ABSTRACT

A photo-catalyst containing titanium fluoride nitride comprising, $Ti(IV)O_aN_bF_c$ or a compound represented by $MeTi(IV)O_aN_bF_c$ prepared by doping at least one metal Me selected from the group consisting of alkalis or alkali metals on $Ti(IV)O_aN_bF_c$. (wherein, $_b$ is 0.1 to 1, $_c$ is 0.1 to 1 and $_a$ is a value to maintain Ti(IV) and is decided in relation to $_b$ and $_c$.). The photo-catalyst containing titanium fluoride nitride is especially characterized by loading at least one promoter selected from the group consisting of Pt, Ni and Pd.